

DIRECTORATE OF INTELLIGENCE

Imagery Analysis Report

Approved For Release 2002/07/30 : CIA-RDP79T00919A0001000100

Amur Shipyard 199

Komsomolsk, USSR

25X1

Top Secret 25X1

Declass Review by NIMA / DoD

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AMUR SHIPYARD 199

KOMSOMOLSK, USSR

25X1

25X1

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| | IMAGERY ANALYSIS SERVICE | \neg |
|------------------------------------|---|--------|
| SHIPYARD LOCATION GEO COORDS | : AMUR SHIPYARD 199 : KOMSOMOLSK, USSR S: 50-33N 137-02E | |
| | KEY TO NUMBERED ANNOTATIONS ON FIGURE 1 | |
| Probab | ble River Passenger Vessel (LOA approximately 260 feet).* | |
| 2. Uniden | ntified Craft (IOA approximately 140 feet). | |
| | the three rectangular openings dock aft of the forward stack appear to have been closed | |
| Uniden | ntified Vessel (IOA approximately 165 feet). | |
| 5. Possib | ole Security Screen Barge (LOA approximately 135 feet). | |
| 6. Uniden | ntified Barge (measurements undetermined). | |
| 7. Uniden | ntified Barge (IOA approximately 140 feet). | |
| 8. Uniden | ntified Small Craft (LOA approximately 100 feet). | |
| 9. Uniden | ntified Barge (LOA approximately 140 feet). | |
| O. Railro | pad Ferry (LOA approximately 300 feet). | |

^{*} All measurements have been made by the CIA/IAS analyst.

| 1 | ll. Large Floating Crane. |
|---|---|
| 1 | 12. Two Unidentified Flat Circular Objects. The outside diameter of each is approximately |
| • | 13. Numerous Unidentified Curved Objects. |
| ٠ | Two Possible Submarine Hull Sections. These possible submarine hull sections are resting on their transverse axes. The smaller section has an outside diameter of approximately The large section, which contains possible spider frames, has an outside diameter of approximately |
| | 15. Five Unidentified Clover-leaf Shaped Objects. At least 5 unidentified clover-leaf shaped objects are located in this storage area. The outside diameter of each of these objects is approximately 30 feet. It is possible that these are not individual objects but rather series of objects stacked vertically. |
| | 16. Possible Submarine Hull Section. This possible hull section is resting on its transverse axis and has an outside diameter of approximately KEY TO FACILITY ANNOTATIONS ON FIGURE 1 |
| | A. Excavation and grading activity. |
| | B. New Building. This building now appears to be structurally complete. See |
| | C. Building Under Construction. This building appears to be nearing completion. |
| , | D. Probable Winch House Under Construction. Construction continues on the probable winch house at the western end of the transverser system. |
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IMAGERY ANALYSIS SERVICE

REFERENCES

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Documents

- PIR-73037, Amur Shipyard 199, Komsomolsk, USSR, CIA. May 1967, TOP SECRET
- PIR-73044, Amur Shipyard 199, Komsomolsk, USSR, CIA. June 1967, TOP SECRET
- CIA. IAR-83040, Amur Shipyard 199, Komsomolsk, USSR, November 1967, COP SECRE

Requirement

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IAS Froject

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FIGURE 1. AMUR SHIPYARD 199, KOMSOMOLSK

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